



**I E T F**<sup>®</sup>

IETF 109 – Online  
November 2020  
IDR Working Group

# RFC 7752bis

(an update to BGP-LS specification)

Editor : Ketan Talaulikar (Cisco Systems)

# Recap

- BGP-LS (RFC7752) has been implemented and deployed widely
- draft-ketant-idr-rfc7752bis-00 was submitted before IETF 104 Prague to clarify/fix various issues with the original specification
- Last presented at IETF105 (adopted before IETF106)

Thanks to the WG for all the feedback and inputs based on development and deployment experience

# Summary of Changes since adoption

Well ... there is a bunch & don't wish to take time in the WG session!!!

Refer Appendix:

It has the summary list of *\*all\** changes from the base RFC7752

Need more details ...

<https://tools.ietf.org//rfcdiff?url1=https://tools.ietf.org/rfc/rfc7752.txt&url2=https://tools.ietf.org/id/draft-ietf-idr-rfc7752bis-05.txt>

# IANA Considerations

- draft-ietf-idr-bgp-ls-registry is going through AD evaluation currently
- Will incorporate the IANA Considerations from it
  - On publication, this document is expected to obsolete both RFC7752 and RFC-to-be- draft-ietf-idr-bgp-ls-registry

# Status

- All issues/concerns shared on the WG list or offline have been addressed
  - Not aware of any open items
  - **Please** let know if anything has got missed
  
- The last feedback/input was almost 9 months ago ... will also poll on the list after this session.

# Next Steps

- Is there anything that remains to be addressed in this document?
- Does the WG see a need for keeping this bis document open for more time?
  - If yes, how long?
  - If no, can we plan to start WGLC (say in January?)